

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S30	138522	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:46
S31	99283	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or gel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:46
S32	99861	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or gel or wafer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:47
S33	81709	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or gel or wafer) and (disintegra \$ or dissolv\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:47
S34	82606	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or gel or wafer) and (disintegra \$ or dissolv\$ or dissolution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:47
S35	82606	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or gel or wafer) and (disintegra \$ or dissolv\$ or dissolution) and py< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:48

S36	36743	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or gel or wafer) and (disintegra\$ or dissolv\$ or dissolution) and @py<="2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 11:53
S37	788	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or gel or wafer) and (disintegra\$ or dissolv\$ or dissolution) and @py<="2003"	FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 12:12
S38	626	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or wafer) and (disintegra\$ or dissolv\$ or dissolution) and @py<="2003"	FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/29 12:13
S39	20844	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or wafer) and (disintegra\$ or dissolv\$ or dissolution) and @py<="2003"	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 12:19
S40	2737	(nonaqueous or "non aqueous" or "non-aqueous") and (solvent or suspen\$) and (film or wafer) and (disintegra\$ or dissolv\$ or dissolution) and @py<="2003" and (film or wafer). clm.	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 12:20

S41	2171	(nonaqueous or "non aqueous" or "non-aqueous") and (solution or solvent or suspen\$) and (film or wafer) and (disintegrate or dissolve or dissolution) and @py<="2003" and (film or wafer).clm. and ((nonaqueous or "non aqueous" or "non-aqueous") same (solution or solvent or suspen\$))	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 12:20
S42	611	(nonaqueous or "non aqueous" or "non-aqueous") and (solution or solvent or suspen\$) and (film or wafer) and (disintegrate or dissolve or dissolution) and @py<="2003" and (film or wafer).clm. and ((nonaqueous or "non aqueous" or "non-aqueous") same (solution or solvent or suspen\$)) and (cast or casting)	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 12:21
S43	503	(nonaqueous or "non aqueous" or "non-aqueous") and (solution or solvent or suspen\$) and (film or wafer) and (disintegrate or dissolve or dissolution) and @py<="2003" and (film or wafer).clm. and ((nonaqueous or "non aqueous" or "non-aqueous") same (solution or solvent or suspen\$)) and (cast or casting) and (react or effervesce or foam or gas or reactive)	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 12:23

S44	413	(nonaqueous or "non aqueous" or "non-aqueous") and (solution or solvent or suspen\$) and (film or wafer) and (disintegrate or dissolve or dissolution) and @py<="2003" and (film or wafer).clm. and ((nonaqueous or "non aqueous" or "non-aqueous") same (solution or solvent or suspen\$)) and (cast or casting) and (react or efferves\$ or foam or reactive)	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 12:32
S45	33	(nonaqueous or "non aqueous" or "non-aqueous") and (solution or solvent or suspen\$) and (film or wafer) and (disintegrate or dissolve or dissolution) and @py<="2003" and (film or wafer).clm. and ((nonaqueous or "non aqueous" or "non-aqueous") same (solution or solvent or suspen\$)) and (cast or casting) and (reactive or efferves\$ or foam) and \$capsula\$	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 12:57
S46	32	(nonaqueous or "non aqueous" or "non-aqueous") and (solution or solvent or suspen\$) and (film or wafer) and (disintegrate or dissolve or dissolution) and @py<="2003" and (film or wafer).clm. and ((nonaqueous or "non aqueous" or "non-aqueous") same (solution or solvent or suspen\$)) and (cast or casting) and (reactive or efferves\$ or foam) and \$capsula\$ and acid	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 12:59

S47	30	(nonaqueous or "non aqueous" or "non-aqueous") and (solution or solvent or suspen\$) and (film or wafer) and (disintegra\$ or dissolv\$ or dissolution) and @py<="2003" and (film or wafer).clm. and ((nonaqueous or "non aqueous" or "non-aqueous") same (solution or solvent or suspen\$) and (cast or casting) and (reactive or efferves\$ or foam) and \$capsula\$ and acid and ("water soluble" or "water-soluble")	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 13:00
S48	124	(solution or solvent or suspen\$) and (film or wafer) and (disintegra\$ or dissolv\$ or dissolution) and @py<="2003" and (film or wafer).clm. and (cast or casting) and (reactive or efferves\$ or foam) and \$capsula\$ and acid and ("water soluble" or "water-soluble")	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 13:02
S49	124	(solution or solvent or suspen\$) and (film or wafer) and (disintegra\$ or dissolv\$ or dissolution) and @py<="2003" and (film or wafer).clm. and (cast or casting) and (efferves\$ or foam) and \$capsula\$ and acid and ("water soluble" or "water-soluble")	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 13:06

S50	485	(solution or solvent or suspen\$) and (film or wafer) and (disintegrate\$ or dissolve\$ or dissolution) and @py<="2003" and (film or wafer).clm. and (cast or casting) and (efferves\$ or foam) and acid and ("water soluble" or "water-soluble")	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 13:12
S51	25	(solution or solvent or suspen\$) and (film or wafer) and (disintegrate\$ or dissolve\$ or dissolution) and @py<="2003" and (film or wafer).clm. and (cast or casting) and (efferves\$) and acid and ("water soluble" or "water-soluble")	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 13:12
S52	25	(film or wafer) and (disintegrate\$ or dissolve\$ or dissolution) and @py<="2003" and (film or wafer).clm. and (cast or casting) and (efferves\$) and acid and ("water soluble" or "water-soluble")	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 13:44
S53	120	(solution or solvent or suspen\$) and (film or wafer) and (disintegrate\$ or dissolve\$ or dissolution) and @py<="2003" and (film or wafer).clm. and (efferves\$) and acid and ("water soluble" or "water-soluble")	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 13:44
S54	4	(effervesce\$ adj (film or wafer)) and ("water soluble" or "water-soluble")	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/29 13:53
S55	6	(effervesce\$ adj (film or wafer)) and ("water soluble" or "water-soluble")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:54

S56	15	(effervesc\$ adj (film or wafer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:55
S57	2052	(effervesc\$ same (film or wafer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:55
S58	1321	(effervesc\$ same (film or wafer)) and (acid same \$carbonate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:55
S59	1170	(effervesc\$ same (film or wafer)) and (acid same \$carbonate) and (solvent or vehical or carrrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:57
S60	1190	(effervesc\$ same (film or wafer)) and (acid same \$carbonate) and (solvent or vehicle or carrrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:58
S61	1232	(effervesc\$ same (film or wafer)) and (acid same \$carbonate) and (solvent or vehicle or carrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:58
S62	1170	(effervesc\$ same (film or wafer)) and (acid same \$carbonate) and (solvent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 13:58
S63	122	"3,797,494" and (acid same \$carbonate) and (solvent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 15:36
S64	161	(effervesc\$ same (film or wafer)) and (acid same \$carbonate) and (film or wafer).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 15:56
S65	0	(effervesc\$ same layer) and (acid same \$carbonate) and layer\ .clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 15:56
S66	229	(effervesc\$ same layer) and (acid same \$carbonate) and layer .clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 15:56
S67	14	10/325721	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/29 16:00

S68	4	effervesc\$ adj film	FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/30 18:28
S69	1	"200185888"	FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/30 18:30
S70	4	"2001085888"	FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/30 18:30
S71	2	"9827151"	FPRS; EPO; JPO; DERWENT	AND	ON	2010/07/30 18:35
S72	3	effervesc\$ adj film	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 18:36
S73	3	effervesc\$4 adj film	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 18:36
S74	3	effervesc\$6 adj film	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 18:36
S75	3	effervesc\$10 adj film	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 18:36
S76	164	foaming\$ adj film	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 18:37
S77	1047	((citric same \$carbonate) same film)	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 18:39
S78	1572	((citric same \$carbonate) same coating)	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 19:15
S79	612	((citric same \$carbonate) same sheet)	US-PGPUB; USPAT; USOCR	AND	ON	2010/07/30 19:15
S80	15680	young.in. and film	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 20:46
S81	3728	young.in. and film and solvent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 20:46
S82	5	"2001006677"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 20:49

S83	2	"20010006677"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 20:49
S84	13	"1226821"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 20:50
S85	3210	effervesce\$ and film and \$carbonate and acid and citric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 21:30
S86	2856	effervesce\$ and film and \$carbonate and acid and citric and (solvent or ethanol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/07/30 21:30

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